

**Search:** The ACM Digital Library The Guide ((meta data) or metadata) and ((forward and reverse) and compar%) and ir

124/(5 \ \(\cent(\cen(\cent(\cen(\cent(\cen(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cen(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cen(\cent(\cent(\cent(\cent(\cent(\cen(\cen(\cent(\cent(\cent(\ce\)\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\cent(\ce	z); /			•	Feed	badt	ck Re
Terms used meta data or metadat	a and forward and rever	පම ව	nd compar% and integrity and integrat				
Sort results by	relevance	V	<ul><li>Save results to a Binder</li><li>Search Tips</li><li>□ Open results in a new window</li></ul>	v			ry a ry tł
Display results	expanded form	7	·				
Results 181 - 20 Best 200 shown	00 of 200) 5 cm	R	esult page: previous 1 2	3	4	5	6
	ntributions: Using	ı ar	adapted grounded theory a	ppr	oac	:h f	or i

virtuai team development

Suprateek Sarker, Francis Lau, Sundeep Sahay

December 2001

ACM SIGMIS Database, Volume 32 Issue 1

Full text available: pdf(1.84 MB)

Additional Information: full citation, abstract, references,

This paper outlines how the grounded theory methodology was adapted to deve virtual teams. The data analysis was conducted using an adapted version of ope coding procedures offered by Strauss and Corbin (1990). In applying the ground was to stay true to the goals and spirit of each coding procedure, while modifyir were too mechanistic or impractical. Th ...

Keywords: coding, grounded theory, interpretive, qualitative methodology, virtu

## 182 File server scaling with network-attached secure disks

Garth A. Gibson, David F. Nagle, Khalil Amiri, Fay W. Chang, Eugene M. Feinberg, Ozceri, Erik Riedel, David Rochberg, Jim Zelenka

June 1997 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1 conference on Measurement and modeling of computer systems, Volum Full text available: pdf(1.77 MB) Additional Information: full citation, abstract, references, citi

By providing direct data transfer between storage and client, network-attached improve scalability for existing distributed file systems (by removing the server new parallel and distributed file systems (through network striping and more eff advantages influence a large enough fraction of the storage market to make con feasible. Realizing the technology's ful ...

## Freeform Search

	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database		
Dutusu	JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	((meta data) or metadata) and ((forward) same compar\$5)		
Display	: 40 Documents in <u>Display Format</u> : - Starting with	Number 1	
Genera	te: O Hit List • Hit Count O Side by Side O Image		
_	·····		·
	Search Clear Interrupt		
	Search History		
DATE: Tueso	lay, February 03, 2004 Printable Copy Create Case		
Set Name Que	<u>ery</u>	Hit Count S	Set Name result set
DB=PGPB,	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		60
<u>L6</u> ((me	eta data) or metadata) and ((forward) same compar\$5)	184	L6 Senved all
<u>L5</u> ((me	eta data) or metadata) and ((forward and reverse) same compar\$5)	13	L5 Scurved all
	eta data) or metadata) and ((forward and reverse) near7 compar\$5)		L4 L3 Scarvel el
<u>L3</u> ((me	eta data) or metadata) and ((forward and reverse) near5 compar\$5)	2	L3 Scanwell ill
•	ta data) same ((forward and reverse) near5 compar\$5)	1	L2 Scanevel all
<u>L1</u> met	adata same ((forward and reverse) near5 compar\$5)	0	<u>L1</u>

**END OF SEARCH HISTORY**